

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	(cluster\$3 or group\$3 or classif\$8 or categor\$3) same (observ\$5) and probabilit\$3 and (proxy near (value\$1 or number\$1)) and (survey or customer\$1) same (analy\$4) and (((@rlad<="20010131") or (@ad<"20010131"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 18:10
L2	4	bestfit and clustering and survey and (probability or prediction\$1) and (market\$3 or business\$1) and (((@rlad<="20010131") or (@ad<="20010131"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 18:14
L3	1	bestfit and clustering and survey and (probability or prediction\$1) and (proxy near (value\$1 or number\$1)) and (market\$3 or business\$1) and (((@rlad<="20010131") or (@ad<="20010131"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 18:15
L4	1	bestfit and clustering and survey and (probability or prediction\$1) and (proxy same (value\$1 or number\$1)) and (market\$3 or business\$1) and (((@rlad<="20010131") or (@ad<="20010131"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 18:16
L5	1	bestfit and clustering and survey and (probability or prediction\$1) and (proxy) and (market\$3 or business\$1) and (((@rlad<="20010131") or (@ad<="20010131"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 18:16
S1	2	("6928434").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/01 15:24
S2	2	("6745184").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/01 15:27
S3	11987	707/6,101,104.1.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/01 16:28

## EAST Search History

S4	7882	705/10,14,19.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/01 16:29
S5	1792	706/45,48,52.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/01 16:29
S6	20322184	(cluster\$3 or group\$3 or classif\$8) and (survey or customer\$1) with (analy\$4) and (@rlad<="20010131") or (@ad<"20010131")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 16:33
S7	473	S4 and (cluster\$3 or group\$3 or classif\$8) and (survey or customer\$1) with (analy\$4) and ((@rlad<="20010131") or (@ad<"20010131"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 16:34
S8	1	S7 and (percent\$3) with proxy with (value\$1 or number\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 16:35
S9	1	S7 and (percent\$3) same proxy same (value\$1 or number\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 16:35
S10	11	S7 and proxy same (value\$1 or number\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 16:35
S11	1	S10 and (observ\$6) with (assign\$4 or classif\$8 or categor\$7)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 16:38
S12	2	S10 and (observ\$6) same (assign\$4 or classif\$8 or categor\$7)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 16:38
S13	73	S5 and (cluster\$3 or group\$3 or classif\$8) and (survey or customer\$1) with (analy\$4) and ((@rlad<="20010131") or (@ad<"20010131"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 16:39

## EAST Search History

S14	2	S13 and proxy same (value\$1 or number\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 16:39
S15	1	S3 and respondent with (observ\$5) and percent\$3 with (proxy near (value\$1 or number\$1)) and (survey or customer\$1) with (analy\$4) and ((@rlad<="20010131") or (@ad<"20010131"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 16:43
S16	1	respondent with (observ\$5) and percent\$3 with (proxy near (value\$1 or number\$1)) and (survey or customer\$1) with (analy\$4) and ((@rlad<="20010131") or (@ad<"20010131"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 16:43
S17	1	(cluster\$3 or group\$3 or classif\$8 or categor\$3) with (observ\$5) and percent\$3 with (proxy near (value\$1 or number\$1)) and (survey or customer\$1) with (analy\$4) and ((@rlad<="20010131") or (@ad<"20010131"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 16:44
S18	1	(cluster\$3 or group\$3 or classif\$8 or categor\$3) same (observ\$5) and percent\$3 same (proxy near (value\$1 or number\$1)) and (survey or customer\$1) same (analy\$4) and ((@rlad<="20010131") or (@ad<"20010131"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 16:45

Google

"cluster analysis" and "proxy" and percent and

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Web Results 1 - 10 of about 562 for "[cluster analysis](#)" and "[proxy](#)" and percent and [observation](#) and [human](#)

[gmod.html](#)

Geodemographic **marketing** research reaches beyond traditional research to adapt and ...

Data qualifying or describing the **respondent's** neighborhood ("**proxy** ...

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09/867,803

[Computer-assisted systems and methods for determining ...](#)

For variables that probe a **respondent's** reliance on the medical ..... At activity 4080, for each **observation**, a **percent** of **proxy** values for the variables ...

[www.patentstorm.us/patents/6895405-description.html](#) - 116k - [Cached](#) - [Similar pages](#)

[Market segmentation and analysis of Japan's residential post and ...](#)

**Respondent** size by annual sales in yen (n = 457). Annual revenue No. of companies

**Percentage** Small builder Less than [yen]100 million (US\$780000) (a) 328 72 ...

[www.allbusiness.com/marketing-advertising/segmentation-targeting/410883-1.html](#) - 106k - [Cached](#) - [Similar pages](#)

[\[doc\] Segmenting Passengers' Perceptions of Service Quality at Air ...](#)

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**Cluster analysis** is used to identify different segments of customers based ..... The reversed polarity of items in the scale causes **respondent** error and the ...

[bai2006.atissr.org/CD/Papers/2006bai6319.doc](#) - [Similar pages](#)

[JSTOR: Toward a Theory of Segmentation by Objectives in Social ...](#)

82) **observation** that family goals are a "major determinant of family **marketing** decisions."

This is no less true at the level of the individual consumer, ...

[links.jstor.org/sici?sici=0093-5301\(198006\)7%3A1%3C1%3AATATOSB%3E2.0.CO%3B2-8](#) - [Similar pages](#)

[\[PDF\] STATISTICAL PRINCIPLES IN HUMAN DEVELOPMENT ANALYSIS](#)

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infant mortality by 59 **percent**. 1. 17. Statistical. Principles. in. **Human**. Development.

Analysis. 1. Create a statement of theory or hypothesis; ...

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[\[PDF\] 2003 European Innovation Scoreboard: Technical Paper No 5 National ...](#)

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index, and **cluster analysis** for 173 regions in 13 Member States using 13 ..... **proxy** is the **percentage** of the workforce that has held their current job for ...

[trendchart.cordis.europa.eu/scoreboards/](#)

[scoreboard2003/pdf/eis\\_2003\\_tp5\\_national\\_innovation\\_systems.pdf](#) - [Similar pages](#)

[Agency cost and firm performance —The moderating effect of budget ...](#)

We use the following six observable variables from public sources to **proxy** the scale. of agency cost of a specific **respondent**. 1. Firm size (LNsales) ...

[papers.ssrn.com/sol3/Delivery.cfm/SSRN\\_ID941479\\_code539276.pdf?](#)

[abstractid=921325&mirid=1](#) - [Similar pages](#)

[89254 196..216](#)

single well-informed **respondent**, the chief of environmental management. .... **cluster**

**analysis** supported that the four clusters were a valid classification. ...

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Research Policy : Complementarities in organizational design and ...

Table 1 shows that only 47 **respondent** firms out of the 129 studied are non .... In addition, we performed a non-hierarchical **cluster analysis** based on the ...  
[linkinghub.elsevier.com/retrieve/pii/S0048733307000066](http://linkinghub.elsevier.com/retrieve/pii/S0048733307000066) - [Similar pages](#)

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"cluster analysis" and "proxy value" and perce

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Computer-assisted systems and methods for determining ...

For variables that probe a **respondent's** reliance on the medical ..... At activity 4080, for each **observation**, a **percent** of proxy values for the variables ...

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Method and system for clustering optimization and applications ...

**Marketing** coverage: The **percent** of people in each actual segment that are ..... can be in each cluster is conditional upon the **observation's proxy value**. ...

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Method and system for clustering optimization and applications ...

The method of claim 1, wherein the **proxy value** represents a single ..... At activity 4080 , for each **observation**, a **percent** of proxy values for the ...

[www.freepatentsonline.com/6928434.html](http://www.freepatentsonline.com/6928434.html) - 175k - [Cached](#) - [Similar pages](#)

Method and system for clustering optimization and applications

Also, the term **"respondent"** is synonymous with the term **"observation"**, ..... **Marketing** coverage: The **percent** of people in each actual segment that are ...

[www.palmerpatent.com/CL705/tax\\_processing\\_19/](http://www.palmerpatent.com/CL705/tax_processing_19/)

[6928434\\_system\\_clustering\\_optimization\\_applications.html](http://6928434_system_clustering_optimization_applications.html) - 136k - [Cached](#) - [Similar pages](#)

1

On the other hand, field research, including participant **observation** and field ..... There is evidence in the **marketing** literature of a non-monotonic ...

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doc] Inland water ways – 02157-113127 , Norfolk Broads,

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Pricing approaches are best thought of as providing a '**proxy value**' for ..... Tapio (2002) uses two rounds of Delphi combined with **cluster analysis** to ...

[randd.defra.gov.uk/Document.aspx?Document=NR0103\\_3483\\_FRA.doc](http://randd.defra.gov.uk/Document.aspx?Document=NR0103_3483_FRA.doc) - [Similar pages](#)

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"cluster analysis" and "proxy value":

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